L Number	Hits	Search Text	DB	Time stamp
-	257227	converter	USPAT;	2004/06/03 06:51
			US-PGPUB	
-	197555	simulat\$	USPAT;	2004/06/03 06:54
			US-PGPUB	
_	1848	(dc adj dc) and (power adj converter)	USPAT;	2004/06/03 06:55
		(,	US-PGPUB	
_	1282	(power adj converter) and model\$	USPAT;	2004/06/03 07:20
		(France and France)	US-PGPUB	
_	27	(bump adj grid) and model\$	USPAT;	2004/06/22 15:21
		,	US-PGPUB	
_	17	(dc adj dc) same (power adj converter)	USPAT;	2004/06/03 13:07
		same model\$	US-PGPUB	
-	0	(spice and power adj converter).ab.	USPAT;	2004/06/03 13:09
			US-PGPUB	=====================================
_	0	((spice) and (power adj converter)).ab.	USPAT;	2004/06/03 13:10
		((5)200, and (power and converse,), and	US-PGPUB	2001, 00, 00 20110
	11	(spice) and (power adj converter)	USPAT;	2004/06/03 13:17
		(opice, and (power ad) convercer,	US-PGPUB	2001,00,03 13.17
_	475	(power adj converter) and layout	USPAT;	2004/06/03 13:18
		(power day converted), and rayout	US-PGPUB	2001,00,03 13.10
_	268	(power adj converter) and pcb	USPAT;	2004/06/03 13:19
	200	(power day converter, and pos	US-PGPUB	2004,00,03 13.13
_	57	((power adj converter) and layout) and	USPAT;	2004/06/03 13:19
	,	((power adj converter) and pcb)	US-PGPUB	2004/00/03 13.13
_	12239	de adj de	USPAT;	2004/06/03 13:19
}	12233		US-PGPUB	2004/00/03 13:13
_	33	(((power adj converter) and layout) and	USPAT;	2004/06/03 13:21
ļ	33	((power adj converter) and pcb)) and (dc	US-PGPUB	2004/00/03 13:21
		adi dc)	05 19105	
_	7279	power adj converter	USPAT;	2004/06/04 07:44
	, 213		US-PGPUB	2001/00/01 07:44
_	2266	(power adj converter) and (board or card	USPAT;	2004/06/04 07:47
'	2200	or pcb or substrate)	US-PGPUB	2004/00/04 07.47
_	565	((power adj converter) and (board or card	USPAT;	2004/06/04 07:48
	303	or pcb or substrate)) and package	US-PGPUB	2004/00/04 07.40
_	299	(((power adj converter) and (board or card	USPAT;	2004/06/04 07:50
	299	or pcb or substrate)) and package) and	US-PGPUB	2004/00/04 07.50
		chip	00 19100	
_	90	((((power adj converter) and (board or	USPAT;	2004/06/04 07:51
	90	card or pcb or substrate)) and package)	US-PGPUB	2004/00/04 07:51
		and chip) and model\$	00 10500	
_	13407	sun adj Microsystems	USPAT;	2004/06/04 09:42
	13407	Jun daj microsystems	US-PGPUB	2004/00/04 09:42
			L OO EGEOD	i

- 97	("6102960"	USPAT;	2004/06/04 09:42
	"6477695"	US-PGPUB	
	"5923867"		
	"6014508"	1	
	"5896300"		
	"6137328"		†
	"6188582"		
	"6286126"		
	"5838947"		
	"5390193"	ľ	
	"5566083 "	1	
	"5568395"	1	
	"5633812"		
	"5694344"		
	"5878053"		
	"6028440"	İ	
	"6125334"		
	"6212665"	1	
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,	"6345379"		
	"6453443"		1
	"6453444"		
	"6523154"		
		1	
	"5581490"	1	
	"5638381"	1	
	"5745368"	1	1
	"5920489"		
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-	"6219662"	+	
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•	"6246468"		
	"6292830"		
	"6304836"	-	1
	"6330523"		
	"6420698"	ł	
	"6473079"		
	"5377116"		
	"5610833"		-
	"6052524"		
	"4901259"		
	"5422317"		
	"5801963"		
	"5903474"		
	"5978574"		
	"4468686"		
	"4594677"		
	"4763289"		
	"4937827"		
	"5012471"		
	"5013276").pn.		
	("5329470"		
	"5422806"	}	
	"5471612"		
	"5477475"		
	"5525819"		
	"5539652"	}	
	"5544308"		1
	"5544071"		
	"5550750"		
	"5579249"		1
	"5633998"		
	"5644515"		
	"5646870"		
	"5655110"		
ļ	"5740347"		1
	"5758045"		
	"5761481"		
	"5773317"		
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	"5798936"		
	"5838593"	1	
	"5883818"	1	
	"5963735"		
300 mm h 111 mm	\"5995425"	-	
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	"6158022"		
I	0130022	Į.	1

				0004/06/15 10 15
-	2	power adj conveter\$1	USPAT; US-PGPUB	2004/06/15 12:45
-	58573	("174").CLAS.	USPAT; US-PGPUB	2004/06/15 12:28
-	146919	("257").clas.	USPAT; US-PGPUB	2004/06/15 12:29
-	11791	((("174").CLAS.) or (("257").clas.)) and model\$3	USPAT; US-PGPUB	2004/06/15 12:32
-	2	power adj conveter\$1	USPAT; US-PGPUB	2004/06/15 12:46
-	67824	power same converter	USPAT; US-PGPUB	2004/06/15 12:47
-	8210	power adj converter\$1	USPAT; US-PGPUB	2004/06/15 12:47
-	416	((("174").CLAS.) or (("257").clas.)) and (power adj converter\$1)	USPAT; US-PGPUB	2004/06/15 12:48
-	2	(((("174").CLAS.) or (("257").clas.)) and (power adj converter\$1)) and modeling	USPAT; US-PGPUB	2004/06/15 13:42
_	49		USPAT; US-PGPUB	2004/06/15 12:52
-	279486	microprocessor	USPAT; US-PGPUB;	2004/06/21 14:04
-	41798	microprocessor and ("DC-to-DC" or "DC to DC" or DC)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/06/21 14:25
-	690	microprocessor and ("DC-to-DC" or "DC to DC" or DC) with (power adj converter\$1)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/22 08:15
-	0	mocrocomputer or microcontroller)) and (("power converter" or " power	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/22 08:05
-	113	converters") with model\$1) (modeling near2 power) and microprocessor	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/21 14:56
-	63	"power systems" with (microprocessor or mocrocomputer or microcontroller)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/22 08:02
_	3	(modeling near2 power) and (("power converter" or " power converters") with model\$1)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/21 15:29
_	0	microcomputer or microcontroller)) and (("power converter" or "power converters")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/22 08:56
_	0	microcomputer or microcontroller)) and (("power converter" or "power converters")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/22 08:07
-	1285	with model\$1)) and (("DC-to-DC" or "DC to DC" or DC) with (power adj conveter\$1)) 713/300.ccls.	DERWENT USPAT; US-PGPUB;	2004/06/22 08:17
-	1	("power systems" with (microprocessor or microcomputer or microcontroller)) and 713/300.ccls.	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/22 08:18
_	66	"power systems" with (microprocessor or microcomputer or microcontroller)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/22 14:15
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_ _	356	modeling near2 power	USPAT;	2004/06/22 08:40
		The same of the sa	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	713/300.ccls. and (modeling near2 power)	USPAT;	2004/06/22 08:40
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
_	l ol	("power systems" with (microprocessor or	USPAT;	2004/06/22 08:56
		microcomputer or microcontroller)) and	US-PGPUB;	
		((("power systems" with (microprocessor or	EPO; JPO;	
		microcomputer or microcontroller)) and	DERWENT	
		(("power converter" or "power converters")		
		with model\$1)) and (("DC-to-DC" or "DC to		
		DC" or DC) with (power adj conveter\$1)))		
_	1	("power systems" with (microprocessor or	USPAT;	2004/06/22 08:59
		microcomputer or microcontroller)) and	US-PGPUB;	
		(("dc-to-dc" or "dc to dc" or "dc/dc")	EPO; JPO;	
		with (power adj converter\$1))	DERWENT	
_	5	(microprocessor and (("DC-to-DC" or "DC to	USPAT;	2004/06/22 09:00
		DC" or DC) with (power adj converter\$1)))	US-PGPUB;	
	!	and ((board or chip or package) near2	EPO; JPO;	
		model\$1)	DERWENT	
_	692	microprocessor and (("DC-to-DC" or "DC to	USPAT;	2004/06/22 09:39
		DC" or DC) with (power adj converter\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	136		USPAT;	2004/06/22 13:06
		DC" or "DC/DC") with (power adj	US-PGPUB;	
	[converter\$1))	EPO; JPO;	
			DERWENT	
-	110	307/58.ccls.	USPAT;	2004/06/22 13:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	273	307/82.ccls.	USPAT;	2004/06/22 13:31
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	154	bump adj grid	USPAT;	2004/06/22 15:43
			US-PGPUB	